

NAN-NING AMMUNITION DEPOT NORTHEAST, CHINA

Declass Review by NGA

CIA/PIR 63051

DATE JUNE 1966

GROUP 1
Excluded from automatic downgrading and declassification

SECRET

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010034-7

Approved For Release 2004/07/07: CIA-RDP78T05161A000500010034-7

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

25X1

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010034-7

Next 1 Page(s) In Document Exempt

Annuaried Fair Dalages	200 440 240 26 40 LA DDD	70T0E4644000E000400247
Approved For Release	ZUU4KUS/US/STCIA-KUP	78T05161A000500010034-7

	9561151			
ſ				
L			l , ,	
	CIA IMAGERY ANALYSIS DIVISION	CL	A/PIR-63051	

NAN-NING AMMUNITION DEPOT NORTHEAST, CHINA

A previously identified munitions storage site is located at 22-50N 108-22E, 3.5 nautical miles northeast of Nan-ning, China (Figure 1). The site is road served only.

Storage Facilities

Facilities in the storage area include 10 gable-roofed storage buildings (Items 3-12, Figure 3), 2 storage/support buildings (Items 1 and 2, Figure 3) and 2 small support buildings located near Building 1.

Although there are 4 different sizes of storage buildings, the buildings have the same basic design (Inset, Figure 3). These buildings have an overhanging roof along the side facing the road. The roof of Building 5 also overhangs in the rear. Entrances are located at the front and at each end of the buildings (Inset, Figure 3). In addition, windows are located on all sides of the buildings. The total number of windows per building varies according to the size of the building, from 9 in the smallest building to 19 in the larger buildings.

One of the storage/support buildings (Item 2, Figure 3) has 2 separate roof extensions which project to its rear.

The location and spacing of the buildings and the vegetation provide moderate blast protection for most of the storage buildings.

Water basins, probably for use in case of fire, are located near most of the storage buildings (Figure 3).

Security

The storage area is secured by a single fence located within a cleared strip which varies in width from about 50 to 150 feet. A guardhouse/check-point is located at the entrance to the storage area. A small building serving as a guard post is located at a high point just outside the fence in the eastern portion of the site (Figure 2). Patrol paths are visible around the entire perimeter of the storage area.

Housing and Administration

The housing and administration area is located west of the storage area along the access road. Facilities in the area include 1 administration

25

CIA/PIR 63051/66

NAN-NING AMMUNITION DEPOT NE, CHINA

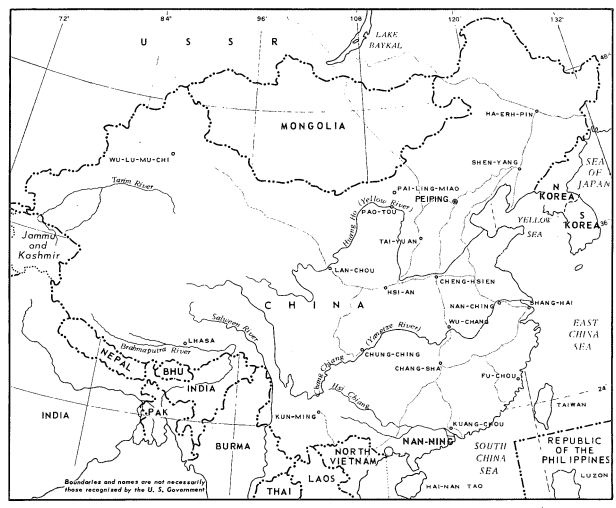


FIGURE 1.

COMOR NO:	
BE NO:	
COORDS:	22-50N 108-22E
NPIC TARGET NO:	0615-14G1
DATE OF INFO:	

	CIA IMAGERY ANALYSIS DIVISION	CIA/PIR-63051
building, 2 barracks several small suppor	s, 1 messhall, animal pens, ar t buildings.	athletic field and
Accuracy Statement		
Intelligence Divisio	easurements have been made by on and are considered to be active is greater. The line dra	curate within + 5 feet
	REFERENCES	
Photography		
Maps or Charts		
		_
ACIC. US Air T	arget Chart, Series 200, Shee 00, 2nd ed, August 1965. (SEC	
ACIC. US Air T		
ACIC. US Air 1 1:200,00		
ACIC. US Air 1:200,00		



FIGURE 2. NAN-NING AMMUNITION DEPOT NE, CHINA

25)

CIA/PIR 63051/66

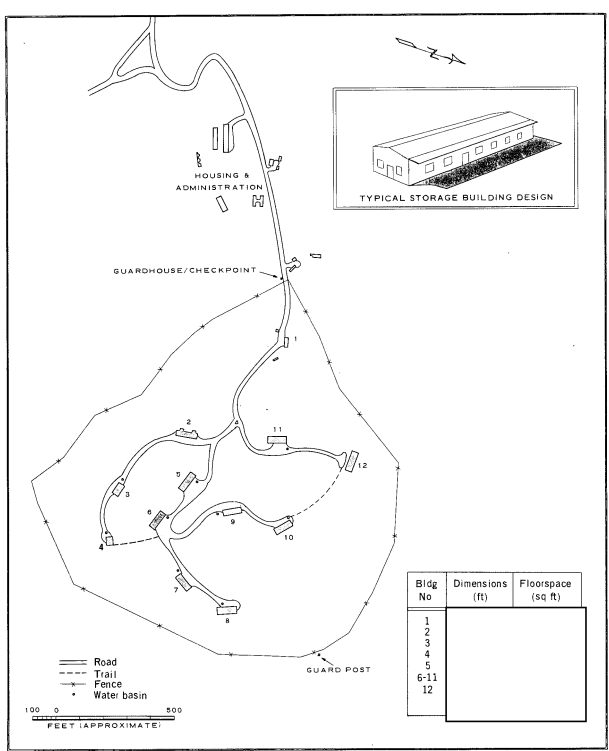


FIGURE 3. NAN-NING AMMUNITION DEPOT NE, CHINA.

25)